Electronic Acknowledgement Receipt				
EFS ID:	11664745			
Application Number:	10589551			
International Application Number:				
Confirmation Number:	8526			
Title of Invention:	Method For Enrichment Involving Elimination By Mismatch Hybridisation			
First Named Inventor/Applicant Name:	Per-Ola Freskgard			
Customer Number:	23552			
Filer:	Andrew Olden Larsen/Mary Peterson			
Filer Authorized By:	Andrew Olden Larsen			
Attorney Docket Number:	16828.0012FPWO			
Receipt Date:	20-DEC-2011			
Filing Date:	17-SEP-2007			
Time Stamp:	16:55:22			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Kinoshita 1.PDF	1001889	no	2
·	Non Facilities Exercises	Killoshika_1.i Di	1e76b7054ce53b7b441c9cabf8354cc3c59 29953		2

Warnings:

Information:

2	Non Dataset Literatura	Vinashita 2 DDF	1168181		2
2	Non Patent Literature	Kinoshita_2.PDF	3d0ff62363036dea6fa6015fc6dc5561b44d 6ce5	no	2
Warnings:			1		I
Information:					
3	Non Patent Literature	Klekota.PDF	635117	no	11
3	North atent Enterature	Merota.i Di	e19f84b8a6a8fd5d2989622e2f314fab0b59 883b	110	''
Warnings:					
Information:			1		.
4	Non Patent Literature	Klibanov.PDF	197394	no	1
·	Non ratellic Electrical	TAILBUTTOVIT DT	914aa8de9f913621b77dfd96ad8c88af5301 105f	110	'
Warnings:			·		•
Information:					
5	Non Patent Literature	Krishna.PDF	800205	no	3
5	Non ratent Literature	Misilia.i Di	462aaab27b321d06e335e3b4d179cc36453 62772	110	3
Warnings:			·		•
Information:					
6	Non Patent Literature	Krug.PDF	1672900	no	7
0	Non Faterit Literature	Krug.FDF	d4938bc9418489ab7781f36ee13aeff7e18c 0afc	no	
Warnings:			•		
Information:					
7	Non Dataset Literatura	K.,,,,, DDC	3645497		7
7	Non Patent Literature	Kurz.PDF	065a9348e7e0891839e215f27af5b31dd59 52f75	no	7
Warnings:		ı	ı		I
Information:					
	Non Dataset Literatura	V 2 DDF	1564375		_
8	Non Patent Literature	Kurz_2.PDF	42a685a17992c0846625b4da40e5a497a3d 9d0d9	no	5
Warnings:			1		<u> </u>
Information:					
	Non Data at Lita articles	V 3 DDF	484858		_
9	Non Patent Literature	Kurz_3.PDF	02b62bebaa90317daa93b794b12fc3a5536 96bff	no	5
Warnings:					I
Information:					
10	Non Patent Literature	Lebl.PDF	16842952	nc	22
	MOITT ALEITE LILEI ALUTE	LEDI.F DF	055910af1caef46a9d46a7bc693e3078aa0a a245	no	
Warnings:					
Information:					

11	Non Dataset Literatura	Lehman.PDF	1586277		8
11	Non Patent Literature	Lenman.PDF	8e1fe153aee6b8b3127d866f6ea21f9896b7 48d6	no	
Warnings:					
Information:					.
12	Non Patent Literature	Leitzel.PDF	297091	no	10
			c01422188dc248aa5c32936385f3d49b871 32d1a		
Warnings:					
Information:					
13	Non Patent Literature	Letsinger.PDF	1640741	no	10
			e5d69cd799962843f6089bdec9bdd6b07d 05274a		
Warnings:					
Information:					
14	Non Patent Literature	Lewis.PDF	1322312	no	4
			21b7bc65bc243cf4257c124c9efac7d8a6bd a306	110	
Warnings:					
Information:					-
15	Non Patent Literature	Li_1.PDF	1783747	no	2
	TOTAL ALCIN ELECTRICAL	55.	225277fe084d7dab962e09409ddca1cc6c8 7e955		_
Warnings:					
Information:					-
16	Non Patent Literature	Li_2.PDF	218516	no	2
	TOTAL ALCIN ELECTRICAL		102c9f15ee056c064cfcb9af57bb2a4ac4a2 2b5a		_
Warnings:			·		
Information:					
17	Non Patent Literature	Li_3.PDF	2417500	no	23
17	North atent Enterature	Li_3.i Di	0ff30ece574bf78e1d8f48e3071664144505 63e9	110	23
Warnings:					
Information:					
18	Non Patent Literature	Li_4.PDF	315302	no	3
10	Non ratent Literature	LI_4.1 DI	6c6e448a4c9e827b5987c4adb81450a1750 5315e		3
Warnings:		•	,		•
Information:					-
19	Non Patent Literature	Ligase.PDF	2438313	no	15
			f867590c6c1f983c49aebb52e92ae93aafaca e3b		13
Warnings:					
Information:					

20	Non Patent Literature	Lim.PDF	95329	no	1
20	Non ratent Literature	Lilli.i Di	44e7a95cabc5632873f83c60010c6a3a1fc3 7567		'
Warnings:		·	·		
Information:					
21	Non Patent Literature	Lindstrom.PDF	866738	no	6
21	Non Faterit Enteractare	Lindstoniii bi	f19b3cea23e416500776f043dabff9b6af227 1cf	110	
Warnings:					
Information:					
22	Non Patent Literature	Liu_Chemistry_Website_11_03	215546	no	4
		_2000.PDF	3dc3c5f8d8109c1f556b61f828c59729182c a866		
Warnings:					
Information:					
23	Non Patent Literature	Liu_Chemistry_Website_02_20	7655650	no	8
23	Non Faterit Enteractare	05.PDF	ce2da4f52a3486bd9d54f1609e7be59929a 5eb9f	110	
Warnings:					
Information:					
24	Non Patent Literature	LIU_Chemistry_Website_03_01	45494	no	4
	Non Faterit Enteractare	_2001.PDF	d6c207685bcb955b440147989fa24b558d2 baf9e	110	'
Warnings:					
Information:					
25	Non Patent Literature	LIU_Chemistry_Website_10_15	631455	no	11
23	North atent Enterature	_2003.PDF	e316c80ea4f215591f683b52caa1f2757039 e1cd	110	''
Warnings:					
Information:					
26	Non Patent Literature	LIU_Chemistry_Website_11_20	69832	no	6
20	Non ratent Literature	_2002.PDF	f64ea745e087284f7c4e27c5343440090b01 3b6b	110	
Warnings:		·	•		-
Information:					
27	Non Patent Literature	LIU_Chemistry_Website_10_15	48499	nc	4
2/	ivon raterit Literature	_2000.PDF	ebfaca3a9fb7dd799f30e2cfccd8205577b2 5d2f	no	4
Warnings:			-		-
Information:					
28	Non Patent Literature	Liu_DNA_Templated_Synthesis	30571	no	1
		_2_Mar_2003.PDF	5576c36420239ad503cb97dae3b404418ab cb460		
Warnings:		•	•		
wai iiiigs.					

29	Non Patent Literature	Liu_Engineering_tRNA_1997.	158591	no	6
29	Non ratent Literature	PDF	f86f5c402f04d43c1fa51ef10e428fd7df0dff 06		
Warnings:					•
Information:					
30	Non Patent Literature	Liu_Optimized_Synthesis_2000	21155246	no	13
30	North atent Electrical	.PDF	2758c1982eb53b83621b61ecd1712485e8 845d54		
Warnings:					
Information:					
31	Non Patent Literature	Liu_Progress_toward_evolutio	158724	no	6
31	North atent Electrical	n_27_April_1999.PDF	4bba8b0bfad28c705820e4096136b903f34f 57db	110	
Warnings:		•			
Information:					
32	Non Patent Literature	Liu_Template- directed_photoligation_1998.	887334	no	6
32	Non Fatent Literature	PDF	e5aca3667828d6015540152878eee3f7e83 b8f4b	no	6
Warnings:					
Information:					
33	Non Detact Literature	Liu_The_development_of_amp	218938		4
33	Non Patent Literature	lifiable_4_Aug_2003.PDF	6dbd4fa8e417e735da8a4d3afbf905d47df1 fa5c	no	4
Warnings:					
Information:					_
34	Non Patent Literature	Liu_TranslatingDNA_July_2004	50808		2
34	Non Patent Literature	.PDF	3c2103e9b311bc69579e3542b210753636c 01051	no	2
Warnings:		1			
Information:					
25	Now Determine the way	Laboration	3887832		2
35	Non Patent Literature	Lobanov.PDF	73f6bbab4178a36f5decb5160142017ba7c 459c9	no	2
Warnings:		1			
Information:					
26	Non Dataset Literature	Lastinant DDF	14106965	•	
36	Non Patent Literature	Lockhart.PDF	65706c0c68943b1ce1a6f6c9f66eefd795aa 52a7	no	6
Warnings:					•
Information:					
37	Non Patent Literature	Loughlin.PDF	9209060	no	14
,	stelle Electorale	20491111111111	a372e55539d327621e5dee08fee6f47c132c 1b25	110	' ' '
Warnings:					•
Information:					

38	Non Patent Literature	Lowe.PDF	84301	no	7
	Non ratem Enclature	20 (4.1 2)	4a385d9e6a6a667c864223c61930a71464b 63ccb		
Warnings:					
Information:					
39	Non Patent Literature	Loweth.PDF	4758878	no	5
			ddc651488c8bbe4bb7e9adf31450b68f32a bcdf2		
Warnings:					
Information:					<u> </u>
40	Non Patent Literature	Luebke.PDF	965885	no	6
			4355d7bd6963f30de0eab8343d4eeb8e9b 1558cf	,	
Warnings:					
Information:					
41	Non Patent Literature	Luo.PDF	5668801	no	13
			898814c2f35af2e44f0c796d214546ab9f381 2b7		
Warnings:					
Information:					
42	Non Patent Literature	Luther.PDF	949699	no	4
			676925f75b7d66405fdb58ca95aa0146539 2c537		
Warnings:					
Information:					
43	Non Patent Literature	Maclean.PDF	178654	no	6
	Non ratem Enclature	Wacleanii Bi	2a1c9dfda29048104a0ab27b88a3606d7ba 67c07	110	
Warnings:					
Information:					
44	Non Patent Literature	Magliery.PDF	12522334	no	29
	Non ratem Enclature	Magnery. Dr	c836aa0fba1a00df51b0e94cdc72b58a8b08 44f0	110	
Warnings:					
Information:					
45	Non Patent Literature	Makara.PDF	265606	no	8
43	Non ratent Ellerature	Makara.i Di	b3b3d4d1a60d316d07cc99fe218342a2417 00f0d	no 7	8
Warnings:					
Information:					
46	Non Patent Literature	Mannocci_1.PDF	5231678	no	23
70	Norratent Literature	Maillocci_1.FDF	bfff13e797101cb408d3c14a80465b884527 ae79	110	23
Warnings:			-		
Information:					

47	Non Patent Literature	Mannocci_2.PDF	2173729	no	172
47	Non Faterit Literature	Mannocci_z.FDF	0bfa922aeb9c461242694584497df833b16 2cce9		1/2
Warnings:			,		•
Information:					-
48	Non Patent Literature	Marguiles.PDF	372263	no	6
			51bf4bde9291b1e3cffb7d29f22b55a9101d a6f0		
Warnings:					
Information:					1
49	Non Patent Literature	Matsuda.PDF	139699	no	3
			a07dd3e40471de42e8c2dbbb5937aeafff57 2c74		
Warnings:					
Information:					
50	Non Patent Literature	Matsuura.PDF	229532	no	2
		,,,a,,,a,,,a,,,a,,,a,,,a,,,a,,,a,,,a,,	c670a27a0eddd10b5e47571475c0ce0c82b 8cab9		
Warnings:					
Information:					
51	Non Patent Literature	McCoy.PDF	870560	no	8
31	North atent Literature	weedy.i Di	50aed0eb9baa00d1a3ceb8515750e3b754 895e23	110	
Warnings:					
Information:					
52	Non Patent Literature	McGregor.PDF	263448	no	3
32	North atent Literature	McGregor.i Di	45ce38a92cac0baca9b1879b66afe88dc459 9605	110	
Warnings:					•
Information:					
53	Non Patent Literature	Melkko.PDF	1528842		7
55	Non Faterit Literature	MEIKKO.FDF	0cbe5bb7eda4d7eee9a8fb836f4c18250fc2 d36a	no	/
Warnings:					
Information:					
54	Non Patent Literature	Mendel.PDF	2352582	no	15
54	Non Patent Literature	Mendel.PDF	25804c8a2c200746027d0e3f87a4ead2337 4b4d4	no	15
Warnings:			1		I
Information:					
55	Non Patent Literature	Miller.PDF	950272	no	2
	Hom atem Enerature	Milletii Di	6b02acc01937e1bac56bdb6d1222b7f4b73 27faa	110	_
Warnings:			·		-
Information:					

		Total Files Size (in bytes)	1551	107033	
Information:					
Warnings:					
	Non Fateric Enclature	Necdels.i Bi	53775cd0e7eee4444915e7c60b28ac3dd867 24608	110	
60	Non Patent Literature	Needels.PDF	1320329	no	5
Information:					
Warnings:		•			
39	Non ratent Literature	INAZAI CIIKU.F DF	119d599c2dc3799aa6f5b881ac62592d9f25 12b0	no	0
59	Non Patent Literature	Nazarenko.PDF	145134		6
Information:					
Warnings:		•			
33	Non Fatent Literature	Mutter.PDF	1fe410c9293547f2aec7d9eea9a5e8ba3752 32ea	no	9
58	Non Patent Literature		11267739		9
Information:					
Warnings:		1	1		
57	NON FALENT LITERATURE	Mudiakovskaya.FDF	d5c9e6dd0ad993fb18239309b321f348aec 1797f	no	' ' '
	Non Patent Literature	Mudrakovskaya.PDF	346827	no	4
Information:					
Warnings:		1			
36	Non Faterit Literature	WIIKITI.FUF	cd7fb286395daaad750b9eca4edd4c741ab 04488	no	13
56	Non Patent Literature	Mirkin.PDF	2994462	no	15

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.